

| Ref # | Hits | Search Query | Dbs | Default Operator | Plurals | Time Stamp |
|-------|------|---|---|------------------|---------|------------------|
| L12 | 32 | ((three adj dimension) ("3" adj "0")) with pertunb\$6 | US-PGPUB; USPAT; | OR | OFF | 2005/11/18 14:14 |
| L13 | 2 | "5838634".pn. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/18 14:53 |
| L14 | 2 | "6480790".pn. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/18 14:53 |
| L15 | 1094 | 367/36-42.cds. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/18 14:53 |
| L16 | 1362 | 702/14-18.cds. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/18 14:53 |
| L17 | 140 | 702/13.cds. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/18 14:53 |
| L18 | 245 | 367/73.cds. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/18 14:53 |
| L19 | 5 | ("6662112" "6757217" "6480790" "5808966" "5691958").pn. | USPAT | OR | OFF | 2005/11/18 14:53 |
| L20 | 1190 | (model\$4 simulat\$4 emulat\$4 (test adj r\$) virtual\$2) with (geologic\$) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/18 14:53 |

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| L21 | 444 | L20 and (filter\$3 passband fourier) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/18 14:53 |
| L22 | 2 | L20 and ((frequency adj passband) with model\$4) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/18 14:53 |
| L23 | 2 | (geologic\$ with model\$) same (frequency adj passband) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/18 14:53 |
| L24 | 2 | (geologic\$ with model\$) same (frequency adj passband) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/18 14:53 |
| L25 | 8 | (geologic\$ with model\$) same fourier | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/18 14:53 |
| L26 | 108 | L20 and fourier | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/18 14:53 |
| L27 | 2 | "6011920".pn. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/18 14:53 |
| L28 | 2 | "6336087".pn. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/18 14:53 |

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| L29 | 25350 | Shell.as. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/18 14:53 |
| L30 | 4243 | amoco.as. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/18 14:53 |
| L31 | 25 | L29 and ((frequency or hertz) with model\$4) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/18 14:53 |
| L32 | 16 | L30 and ((frequency or hertz) with model\$4) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/18 14:53 |
| L33 | 216 | L29 and geologic\$2 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/18 14:53 |
| L34 | 116 | L30 and geologic\$2 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/18 14:53 |
| L35 | 109 | L34 not L32 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/18 14:53 |
| L36 | 201 | L33 not L31 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/18 14:53 |

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| L37 | 763 | L29 and model\$4 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/18 14:53 |
| L38 | 738 | L37 not L31 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/18 14:53 |
| L39 | 4 | L29 and seismic adj frequency | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/18 14:53 |
| L40 | 48 | L29 and seismic with frequency | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/18 14:53 |
| L41 | 398 | geologic with model\$3 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/18 14:53 |
| L42 | 218 | 703/5.cds. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/18 14:53 |
| L43 | 1094 | 367/36-42.cds. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/18 14:53 |
| L44 | 1362 | 702/14-18.cds. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/18 14:53 |

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| L45 | 140 | 702/13.cds. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/18 14:53 |
| L46 | 245 | 367/73.cds. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/18 14:53 |
| L47 | 2632 | L42 L43 L44 L45 L46 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/18 14:53 |
| L48 | 571 | L47 and (model\$3 with (geologic or seismic)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/18 14:53 |
| L49 | 357 | L48 and frequency | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/18 14:53 |
| L50 | 275 | L49 and (sum summation add\$3 aggregate\$4) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/18 14:53 |
| L51 | 243 | L47 and ((sum summation add\$3 aggregate\$4) with frequency\$3) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/18 14:53 |
| L52 | 55 | L48 and L51 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/18 14:53 |
| L53 | 10 | ("498086\$" "513858\$" "539225\$" "5500832" "5586026" "5719822" "5764516" "594078" "6049759" "6131071").pn. | US-PGPUB; USPAT; USOCR | OR | OFF | 2005/11/18 14:53 |

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|-----|-------|---|---|----|-----|------------------|
| L54 | 3 | 09/934320 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/18 14:53 |
| L55 | 37 | ("4679174").JRP.N. | USPAT | OR | OFF | 2005/11/18 14:53 |
| L56 | 6 | L55 and (train\$4 learn\$4 neural\$ fuzzy\$) | USPAT | OR | OFF | 2005/11/18 14:53 |
| L57 | 1 | L55 and (rock with train\$4) | USPAT | OR | OFF | 2005/11/18 14:53 |
| L58 | 108 | 700/38.cds. | USPAT | OR | OFF | 2005/11/18 14:53 |
| L59 | 58142 | L58 and geologic\$2 litho\$8 | USPAT | OR | OFF | 2005/11/18 14:53 |
| L60 | 1 | L58 and (geologic\$2 litho\$8) | USPAT | OR | OFF | 2005/11/18 14:53 |
| L61 | 21 | (US-5838634-\$ or US-6480790-\$ or US-5870691-\$ or US-6131071-\$ or US-6049759-\$ or US-5132938-\$ or US-3631384-\$ or US-6012018-\$ or US-4679174-\$ or US-4964103-\$ or US-5229940-\$ or US-5451164-\$ or US-5729451-\$ or US-5905657-\$ or US-5995906-\$ or US-6374201-\$ or US-6381543-\$ or US-6430510-\$ or US-5940778-\$ or US-6446007-\$).did. or (EP-254325-\$).did. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/18 14:53 |
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|-----|-----|--|--|----|-----|------------------|
| L63 | 101 | ("6813565" "6847921" "5970023" "5383114" "6018500" "4888742" "5491669" "4344158" "4564927" "4992993" "5218299" "5229976" "5323322" "5404266" "5444619" "5572125" "5691958" "5726893" "5808966" "5928311" "6120445" "6181754" "4319347" "4633400" "4757480" "5191526" "5197039" "5260911" "5280284" "5321613" "5495506" "5526164" "5696735" "5797120" "5801970" "5815198" "5839090" "5870405" "5915278" "5940778" "6002642" "6035255" "6044328" "6058073" "6070136" "6070125" "6078868" "6079205" "6123330" "6157905").pn. | US-PGUB; USPAT; USOCR; EPO, JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/18 14:53 |
| L64 | 21 | (US-3631384-\$ or US-4679174-\$ or US-4964103-\$ or US-5132938-\$ or US-5229940-\$ or US-5451164-\$ or US-5729451-\$ or US-5838634-\$ or US-5870691-\$ or US-5905657-\$ or US-5940778-\$ or US-5995906-\$ or US-6012018-\$ or US-6049759-\$ or US-6131071-\$ or US-6374201-\$ or US-6381543-\$ or US-6430510-\$ or US-6446007-\$ or US-6480790-\$).dd. or (EP-254325-\$).dd. | USPAT; DERWENT | OR | OFF | 2005/11/18 14:53 |
| L65 | 7 | L64 and (rock adj property4) | USPAT | OR | OFF | 2005/11/18 14:53 |
| L66 | 6 | L64 and (frequency with velocity) | USPAT | OR | OFF | 2005/11/18 14:53 |
| L67 | 0 | L64 and (frequency with velocity with rock) | USPAT | OR | OFF | 2005/11/18 14:53 |
| L68 | 0 | L64 and (frequency same velocity same rock) | USPAT | OR | OFF | 2005/11/18 14:53 |
| L69 | 13 | L64 and (rock) | USPAT | OR | OFF | 2005/11/18 14:53 |
| L70 | 3 | (US-6078334-\$ or US-4653855-\$ or US-5937362-\$).dd. | USPAT | OR | OFF | 2005/11/18 15:04 |
| S1 | 2 | "5838634".pn. | US-PGUB; USPAT; USOCR; EPO, JPO; DERWENT; IBM_TDB | OR | OFF | 2005/05/19 10:09 |
| S2 | 2 | "6480790".pn. | US-PGUB; USPAT; USOCR; EPO, JPO; DERWENT; IBM_TDB | OR | OFF | 2005/05/16 15:29 |

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| S4 | 1079 | 367/36-42.ccls. | US-PGUB; USPAT; USOCR; EPO, JPO; DERWENT; IBM_TDB | OR | OFF | 2005/05/16 15:34 |
| S5 | 1286 | 702/14-18.ccls. | US-PGUB; USPAT; USOCR; EPO, JPO; DERWENT; IBM_TDB | OR | OFF | 2005/05/16 15:34 |
| S6 | 129 | 702/13.ccls. | US-PGUB; USPAT; USOCR; EPO, JPO; DERWENT; IBM_TDB | OR | OFF | 2005/05/16 15:34 |
| S7 | 236 | 367/73.ccls. | US-PGUB; USPAT; USOCR; EPO, JPO; DERWENT; IBM_TDB | OR | OFF | 2005/05/16 15:35 |
| S8 | 5 | ("6662112" "6757217" "6480790" "5808966" "5691958").pn. (model\$4 simulate\$4 emulate\$4 (test adj r9) virtual\$2) with (geologic\$3) | USPAT | OR | OFF | 2005/05/16 15:37 |
| S9 | 1100 | (model\$4 simulate\$4 emulate\$4 (test adj r9) virtual\$2) with (geologic\$3) | US-PGUB; USPAT; USOCR; EPO, JPO; DERWENT; IBM_TDB | OR | OFF | 2005/05/17 16:58 |
| S10 | 399 | S9 and (filter\$3 passband fourier) | US-PGUB; USPAT; USOCR; EPO, JPO; DERWENT; IBM_TDB | OR | OFF | 2005/05/17 17:18 |
| S11 | 2 | S9 and ((frequency adj passband) with model\$4) | US-PGUB; USPAT; USOCR; EPO, JPO; DERWENT; IBM_TDB | OR | OFF | 2005/05/17 17:07 |
| S12 | 2 | (geologic\$ with model\$) same (frequency adj passband) | US-PGUB; USPAT; USOCR; EPO, JPO; DERWENT; IBM_TDB | OR | OFF | 2005/05/17 17:14 |

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|-----|-------|---|---|----|-----|------------------|
| S13 | 2 | (geologic\$ with model\$) same (frequency adj) pass\$band | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/05/17 17:14 |
| S14 | 8 | (geologic\$ with model\$) same fourier | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/05/17 17:14 |
| S15 | 101 | S9 and fourier | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/05/18 09:37 |
| S16 | 2 | "6011920".pn. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/05/18 09:38 |
| S17 | 2 | "6336087".pn. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/05/18 09:38 |
| S18 | 24986 | Shell.as. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/05/18 10:18 |
| S19 | 4243 | amoco.as. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/05/18 10:19 |
| S20 | 14 | S18 and ((frequency or hertz) with model\$4) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/05/18 10:20 |

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| S21 | 16 | S19 and ((frequency or hertz) with model\$4) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/05/18 10:23 |
| S22 | 192 | S18 and geologic\$2 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/05/18 10:23 |
| S23 | 116 | S19 and geologic\$2 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/05/18 10:23 |
| S24 | 187 | S22 not S20 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/05/18 10:30 |
| S25 | 109 | S23 not S21 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/05/18 10:24 |
| S26 | 725 | S18 and model\$4 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/05/18 10:30 |
| S27 | 711 | S26 not S20 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/05/18 10:33 |
| S28 | 4 | S18 and seismic adj frequency | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/05/18 10:34 |

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| S29 | 48 | S18 and seismic with frequency | US-PGPUB; USPAT; USOCR; EPO, JPO; DERWENT; IBM_TDB | OR | OFF | 2005/05/18 10:37 |
| S30 | 376 | geologic with model\$3 | US-PGPUB; USPAT; USOCR; EPO, JPO; DERWENT; IBM_TDB | OR | OFF | 2005/05/18 10:37 |
| S31 | 209 | 703/5.cds. | US-PGPUB; USPAT; USOCR; EPO, JPO; DERWENT; IBM_TDB | OR | OFF | 2005/05/18 16:19 |
| S32 | 1080 | 367/36-42.cds. | US-PGPUB; USPAT; USOCR; EPO, JPO; DERWENT; IBM_TDB | OR | OFF | 2005/05/18 16:20 |
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| S34 | 130 | 702/13.cds. | US-PGPUB; USPAT; USOCR; EPO, JPO; DERWENT; IBM_TDB | OR | OFF | 2005/05/18 16:20 |
| S35 | 236 | 367/73.cds. | US-PGPUB; USPAT; USOCR; EPO, JPO; DERWENT; IBM_TDB | OR | OFF | 2005/05/18 16:20 |
| S36 | 2528 | S31 S32 S33 S34 S35 | US-PGPUB; USPAT; USOCR; EPO, JPO; DERWENT; IBM_TDB | OR | OFF | 2005/05/18 16:20 |

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| S37 | S30 | S36 and (model\$3 with (geologic or seismic)) | US-PGPUB; USPAT; USOCR; EPO, JPO; DERWENT; IBM_TDB | OR | OFF | 2005/05/18 16:22 |
| S38 | 328 | S37 and frequency | US-PGPUB; USPAT; USOCR; EPO, JPO; DERWENT; IBM_TDB | OR | OFF | 2005/05/18 16:23 |
| S39 | 255 | S38 and (sum summation add\$3 aggregat\$4) | US-PGPUB; USPAT; USOCR; EPO, JPO; DERWENT; IBM_TDB | OR | OFF | 2005/05/18 16:26 |
| S40 | 236 | S36 and ((sum summation add\$3 aggregat\$4) with frequenc\$3) | US-PGPUB; USPAT; USOCR; EPO, JPO; DERWENT; IBM_TDB | OR | OFF | 2005/05/18 16:26 |
| S41 | 52 | S37 and S40 | US-PGPUB; USPAT; USOCR; EPO, JPO; DERWENT; IBM_TDB | OR | OFF | 2005/05/18 16:26 |
| S42 | 10 | ("4980866" "5138584" "5392255" "5500832" "586026" "5719822" "5764516" "5940778" "6049759" "6131071").PN. | US-PGPUB; USPAT; USOCR; EPO, JPO; DERWENT; IBM_TDB | OR | OFF | 2005/05/18 16:41 |
| S43 | 3 | 09/934320 | US-PGPUB; USPAT; USOCR; EPO, JPO; DERWENT; IBM_TDB | OR | OFF | 2005/05/19 10:09 |
| S44 | 37 | ("4679174").JRP.N. | USPAT | OR | OFF | 2005/05/19 16:38 |
| S45 | 6 | S44 and (train\$4 learn\$4 neural\$ fuzzy\$) | USPAT | OR | OFF | 2005/05/20 13:37 |
| S46 | 1 | S44 and (rock with train\$4) | USPAT | OR | OFF | 2005/05/19 16:48 |
| S47 | 107 | 700/38.cds. | USPAT | OR | OFF | 2005/05/20 13:37 |
| S48 | 55757 | S47 and geologic\$2 litho\$8 | USPAT | OR | OFF | 2005/05/20 13:37 |
| S49 | 1 | S47 and (geologic\$2 litho\$8) | USPAT | OR | OFF | 2005/05/20 13:38 |

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|-----|-----|---|---|----|-----|------------------|
| SS0 | 21 | (US-5838634-\$ or US-6480790-\$ or US-5870691-\$ or US-6131071-\$ or US-6049759-\$ or US-5132938-\$ or US-3631384-\$ or US-6012018-\$ or US-4679174-\$ or US-4964103-\$ or US-5229940-\$ or US-5451164-\$ or US-5729451-\$ or US-5905657-\$ or US-5995906-\$ or US-6374201-\$ or US-6381543-\$ or US-6430510-\$ or US-5940778-\$ or US-6446007-\$).did. or (EP-254325-\$).did. | USPAT; DERWENT | OR | OFF | 2005/05/20 15:09 |
| SS1 | 96 | ("595904" "5555218" "5838634" "4592031" "4953142" "5416750" "5671136" "5991695" "6108605" "4802144" "4821164" "4991095" "5226420" "5229940" H001307 "5451164" "5471435" "5504678" "5551881" "5838625" "5657223" "5706194" "5787050" "5835882" "5844799" "5870691" "5978647" "5978646" "5983067" "5987387" "5995906" "5995803" "6002914" "6014343" "6049759" "6094400" "6131071" "6138076" "6278948" "6302221" "6370491" "6381543" "6424918" "6442487" "6480790" "6502037" "6502038" "6549854" "6643390" "6754588").jpn. | US-PGPUB; USPAT; USOCR; EPO, JPO; DERWENT; IBM_TDB | OR | OFF | 2005/05/20 15:21 |
| SS2 | 101 | ("6813565" "6847921" "5970023" "5383114" "6018500" "4888742" "5491669" "4344158" "4564927" "4992993" "5218299" "5229976" "5323322" "5404296" "5444619" "557125" "5691958" "5726893" "5808966" "5928311" "6120445" "6181754" "4319347" "4633400" "4757480" "5191526" "5197039" "5260911" "5280284" "5321613" "5495506" "5526164" "5696735" "5797120" "5801970" "5815198" "5839090" "5870405" "5915278" "5940778" "6002642" "6035255" "6044328" "6058073" "6070136" "6070125" "6078868" "6079205" "6123330" "6157905").jpn. | US-PGPUB; USPAT; USOCR; EPO, JPO; DERWENT; IBM_TDB | OR | OFF | 2005/05/20 15:21 |

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| SS3 | 21 | (US-3631384-\$ or US-4679174-\$ or US-4964103-\$ or US-5132938-\$ or US-5229940-\$ or US-5451164-\$ or US-5729451-\$ or US-5838634-\$ or US-5870691-\$ or US-5905657-\$ or US-5940778-\$ or US-5995906-\$ or US-6012018-\$ or US-6049759-\$ or US-6131071-\$ or US-6374201-\$ or US-6381543-\$ or US-6430510-\$ or US-6446007-\$ or US-6480790-\$).did. or (EP-254325-\$).did. | USPAT; DERWENT | OR | OFF | 2005/11/18 11:31 |
| SS4 | 7 | SS3 and (rock ad property4) | USPAT | OR | OFF | 2005/11/18 11:39 |
| SS5 | 6 | SS3 and (frequency with velocity) | USPAT | OR | OFF | 2005/11/18 11:43 |
| SS6 | 0 | SS3 and (frequency with velocity with rock) | USPAT | OR | OFF | 2005/11/18 11:43 |
| SS9 | 0 | SS3 and (frequency same velocity same rock) | USPAT | OR | OFF | 2005/11/18 12:16 |
| SS0 | 13 | SS3 and (rock) | USPAT | OR | OFF | 2005/11/18 12:16 |

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Integral Formulation for Migration in Two And Three Dimensions

Three-dimensional Born inversion with an arbitrary reference - 7:01pm
www.ccp.mines.edu/documents/cwpreprints/cwp-031.pdf

Chapter 2 Full prestack migration by Kirchhoff's methods - 7:01pm
sepwww.stanford.edu/sephondor/PDF/IDS/Chap2-Kirch.pdf

Comparison of weights in prestack amplitude-preserving Kirchhoff
depth migration

http://veritas-

web3.veritasdoc.com/WebSite/TrueDocWeb.nsf/all3... - 7:00pm

AMPLITUDE-PRESERVING DECOUPLED PRESTACK DEPTH
MIGRATION - 6:59pm

www.eap.bgs.ac.uk/_/EAGE03/eage03_atrou_deepsun2.pdf

http://www.csipgconvention.org/2003/abstracts_autho.htm - 6:59pm

http://www.csipgconvention.org/archives/2003/abstracts/17450129.pdf... - 6:59pm

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Nov 18, 2005

Migration-The Inverse Method

☆ Scientific waveform inversion in the frequency domain, Part I: Theory, 12:43pm

geol.queensu.ca/people/pratt/patt1999.pdf

☆ Common Offset Inversion in Depth-Dependent Media And Its

Example

☆ Louise Poissant and Lou Nelson, New Media Dictionary, Part IV, 12:43pm

muse.jhu.edu/journals/leonard/v034/i04_4poissant.html

rock "frequency dashboard"

☆ <http://www.earthquake.com/2004/20041129a.html> - 11:29am

☆ STRONG MOTION RECORD PROCESSING FOR THE PEER

CENTER - 11:28am

www.cornell.edu/Projects/Darragh_Silva_Gregor_Paper.pdf

Parallel Ray Kirchhoff Migration

☆ Rock properties inversion with Kirchhoff AVA migration /

inversion - 11:27am

www.cseg.ca/conferences/2004/2004abstracts/050129-Fen...

☆ Chapter 1 Band-limited Green's functions in the Marmousi

model In 11:27am

seppwww.stanford.edu/public/docs/sepp11marmTT.ps.gz

☆ Kéno's Abstract - 11:27am

oaps.mtl.edu/livresearch/theses/abstract/kero.html

☆ 3-D Common Offset Inversion In Depth-Dependent Media And Its

Parallel

☆ Ph.D. & MS Degrees Awarded - 11:26am

www.names.edu/Academic/degrees/Degree_recip.html

☆ Imaging Complex Structures Using Band Limited Green's

Functions

☆ Imaging complex structures with semirecursive Kirchhoff

migration - 11:25am

www.sdgeo.com/docs/semirecursive.pdf

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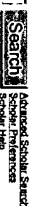
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Migration by fourier trans



Scholar

Results 1 - 50 of about 233 for assign "rock properties" (0.17 seconds)

Weighted stacking for rock property estimation and detection of gas
GC Smith, PM Gidlow - Geophysical Prospecting, 1987 - smithgldow.com
... The estimation of the rock properties is achieved by the application of time- and
offset ... across the gather with (2). To do this we need to assign to each ...
Cited by 32 - View as HTML - Web Search

Mapping spatial variation in rock properties in relationship to scale-dependent structure using ...

SA Stewart, TJ Wyrm - Geophy, 2000 - geophy.geoscienceworld.org
... 1) Neither of these extremes is relevant to the rock properties in the ... geometrical
characterization of surfaces, it is sufficient to assign local properties ...
Cited by 1 - Web Search - geophy.geoscienceworld.org - geophy.geoscienceworld.org

Computation of linear elastic properties from microtomographic images: Methodology and agreement ...

CHALMERS, MIA Torsvik, WIV/PR/EN, EU Geosciences, 2002 - ifrcinst.gov
... 1998, Arts, 2001) We assign to the rock scale - on values of the elastic
properties of quartz given by Maruy et al. (1998): bulk ...
Cited by 5 - View as HTML - Web Search - link.ahp.org

Computer simulation of geothermal reservoirs in the Pamotian Basin, Eastern Europe
M Nikus - Proceedings World Geothermal Congress, Kyushu-Tonuku, Japan, 2000 - geothermo.de
... in order to assign double porosity behaviour to the model, the primary grid was set ... Based
on the available geological model and rock properties a 3D model was set ...
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Rock mass characterization for underground hard rock mines

D Milne, J Haidjoglou, R Pakians - Tunneling and Underground Space Technology, Oct, 1998 - nd.edu
... system is that it is relatively sensitive to minor variations in rock properties ...
Alternatively one can assign different ESR values dependent on the type of ...
Cited by 3 - View as HTML - Web Search - mining.uibc.ca

Rock-stuffout interaction analysis based on numerical modelling

MR ASEF, DU REDOUH, PV LLOYD, ... - Geotechnical and Geological Engineering, 2000 - kluweronline.com
... wall. Rock properties model input data ... environment. It is essential to
assign an appropriate Table 3, m1 values by rock group. ...
Cited by 2 - Web Search - sandgerlink.com - ingetiaconnect.com

Asymmetric Blasting: A Rock Mass Dependent Blast Design Method

JA Seou, F Farhat, 2002 - taylorfrancis.metacore.com
... MWD techniques, asymmetric blasting is an approach to deal with rock properties
as they ... 2) Figure 2 illustrates the limitations of trying to assign the whole ...
Web Search - taylorfrancis.metacore.com - eliprize-efrs.com - all 6 versions, 3

The Scale up Problem for Transport in Oil Reservoirs

C Almeida, F Pereira - fluid impa.ir
... This some type of scale up or coarsening procedure is needed to assign suitable
values of rock properties, mainly permeability, and other por functions on a ...
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N Perdok - Communications and Signal Processing, 1993 - IEEEexplore.ieee.org
... A geological feature which causes changes in either of these two rock properties
may be ... the various X, could have been generated is used to assign a priori ...
Web Search - IEEEexplore.ieee.org

Rock physics depth trends

F Ony, P Ayesh, H Fiesche, AJ Van Wijngaarden - The Leading Edge, 2003 - the.geoscienceworld.org
... are included and take into account the expected or observed natural variability
in the rock properties. ... Hence, no attempt is done to assign absolute scales. ...
Web Search - link.ahp.org

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SPE 53986 Flow Simulation Study of the Namorado Sandstone (Albacora Field, offshore Brazil) ...
L Bonet, RK Romen, AS Barroso, CL Sombra, MM ... - library.xsru.edu.cn
... To upscale rock properties it was adopted the geoscientist approach 4, which is based
on (1) ... The final step was to assign effective properties to the three seismic ...
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Using LMR for Dual Attribute Lithology Identification

PF Anderson, FD Gray, VOCC Inc - 2005 - veritas-web3.veritasdgc.com
... Each lithology has a different rock properties response subject to fluid content
and mineral ... A batch process is then used to assign a value to each lithology ...
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Report: Traverse Science for Increased Mission Science Return

R Castano, RC Anderson, T Esslin, D DeCote, F ... - Proceedings of the IEEE Aerospace Conf - www.sig.jpl.nasa.gov
... Rock properties including albedo, visual texture and shape are then extracted from
the ... approach to image prioritization has been to assign image priorities ...
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Offshore exploration and development is taking technology to a very large scale

G Sparshatt, F Ony - The Leading Edge, 2002 - the.geoscienceworld.org
... By the TLE Editorial Board decision to annually assign April's special ... Three papers
describe the application of rock properties to reservoir descriptions ... and ...
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Combining rock physics analysis, full waveform prestack inversion and high-resolution seismic ...

R Bachrach, M Beller, CC Liu, J Perdomo, D ... - The Leading Edge, 2004 - the.geoscienceworld.org
... Assign prior probability for different lithology units within a sequence ... quantitatively
accounted for the inherent uncertainty in rock properties inversions and ...
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M Nikravesh, M Hassibi - Industrial Informatics, 2003 - INDIN 2003, Proceedings, IEEE ... 2003 - www-dsc.cs.berkeley.edu
... fuzzy successfully to find the relationship between seismic and rock properties
for sandstones rocks ... For example, k-means is an algorithm to assign k centers to ...
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Geospatial data integration in rock engineering

J Pinnau - pci.gov.pl
... Due to the fact that these data pertain to actual rock media (objects) loca- tized
clearly in the natural area, it is possible to assign to each of these ...
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The geological strength index: applications and limitations

E Hoek - Geot. Geol. Engng, 2003 - springerlink.com
... The strength of a rock is a function of its mineral composition, from the linear rock properties
and the ... it is also inappropriate to assign GSI values to encrusted faces in ...
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Bonded-particle simulations of the in-situ failure test at Orluqto

D Poyondy, J Auto - Rock Mechanics in the National Interest, Proceedings of the ... 2001 - lassondeinstitute.ubronno.ca
... Section 3.2.3), model-size limitations make it impractical to assign the dis ... unlikely
that it can ever be made to reproduce all rock properties; therefore, the ...
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BJ Willis, CD White - Journal of Sedimentary Research, 2000 - jsores.geoscienceworld.org
... extrapolating the data to define stratal geometry and rock properties within a ... rock
bodies to conform to rectangular gridblocks and assign internal properties ...
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A rock mass classification model for caving roofs

AK Ghose, D Dutta - International Journal of Mining and Geological Engineering, 1987 - springerlink.com
... The paper outlines a new classification model of roof strata namely cavability using
fuzzy set methodology and linguistic variables to assign ratings for ...
Web Search

A multi-scale approach to improve reservoir characterization and forecasting: the Albacora Field ...

<http://scholar.google.com/scholar?num=50&hl=en&lr=&q=assign+%22rock+properties...>

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... The purpose was to assign effective properties to the three seismic facies ... scale, since the effects of the microscopic features reflect in the rock properties. ...
Web Search

Labs, Fridays 12:20-3:20 Marston 32 L Instructor: Dr. William H. Hightler 38 Marston Hall 545-3970
C Syllabus - geotech.ess.umass.edu
... You will assign grades to yourself and your peers based on this scale. ... d. To know how to obtain rock properties required for some applications, Page 4, 4 ...
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Rover Traverse Science for Increased Mission Science Return
R Castano, RC Anderson, T Estlin, D DeCourse, F. ... Aerospace Conference 2003, Proceedings, 2003 IEEE, 2003 - IEEEexplore.ieee.org
... Rock properties including albedo, visual texture and shape, are then extracted from the ... approach to image prioritization has been to assign image priorities ...
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The effect of clay distribution on the elastic properties of sandstones
MS Sams, M Andree - Geophysical Prospecting, 2001 - blackwell-synergy.com
... Therefore the weakest component of the clay would contribute most to the rock properties. ... This raises the question of what porosity, if any, to assign to the ...
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M Nikravesh, F Amiriazadeh - Journal of Petroleum Science and Engineering, 2001 - www.biscs.berkeley.edu
... seismic 2. Information and extract rock properties, relevant reservoir information and rules knowledge from these databases. The ...
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Total System Performance Assessment for Waste Disposal Using a Logic Tree Approach
JH Kessler, RK McGuire - Risk Analysis, 1999 - springerlink.com
... variable rock properties on groundwater infiltration rates and temperature histories are poorly understood. Thus, it is necessary to assign probability. Use ...
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HC Chang, DC Kossatz-Merkel, HC Chen, SR Durman - Computers and Geosciences, 2000 - cs.ua.edu
... Networks will report them with "labels" and assign stored logfiles with the ...
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Lithologic characterization of a reservoir using continuous-wavelet transforms
G Alvarez, B Sarmiento, RJ McInerney, JR Jimenez - IEEE Transactions on Geoscience and Remote Sensing, 2003 - IEEEexplore.ieee.org
... The use of wavelet transforms for lithologic classification of seismic data has been the ...
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F Ony, T Mukerji, P Avseth, G Mavko, I Tjahjeshi, ... - The Leading Edge, 2001 - the-geoscientist.com
... This is followed by Monte Carlo simulation of seismic rock properties (P, V, S, and ... cores, thin sections, geology, logs, production data) to assign a facies ...
Web Search

Monitoring Pressure Depletion in fractured reservoirs
A SHAMS, C MACBETH - npj
... to fracture porosity and a transform determined to assign the transmissibility ... Due to pore pressure changes fracture rock properties of fracture compliance and ...
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Model Unit
M Link - The Leading Edge, 2004 - the-geoscientist.com
... View this table [in this window] Table 2. Pore fluid saturation and average rock properties. ... Edit plots and assign geometry ...
Web Search

Optimization of the Blueberry Daboll Oil Pools: Significant Production Increases for a Mature Field
B Geology - members.spe.org
... evaluations, production performance reviews as well as an extensive review of rock properties. ... The approach used was to assign an average porosity, permeability, the ...

<http://scholar.google.com/scholar?num=50&hl=en&lr=&q=assign+%22rock+properties...> 11/18/2005

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Effect of drilling fluid temperature on fracture gradient
G Pepin, CTE Technology - World Oil, 2004 - bp.com
... not exist. Therefore, it is difficult to assign accurate values to any of the rock properties needed for the models. In addition ...
Web Search

psi Coupled wave propagation
M Karambach - sep.stanford.edu
... it is a macroscopic description of rock properties and consequently allows us to assign some average properties to the medium. ...
View as HTML - Web Search - sepwww.stanford.edu - sepwww.stanford.edu

Machine Learning Challenges in Mars Rover Traverse Science
R Castano, M Judd, RC Anderson, T Estlin - Intl. Conf. Machine Learning 2003 - hmlabs.com
... Rock properties including albedo, visual texture and shape (Fox, et al 2002) are ... to a production set to train the classifier the scientists would assign for the ...
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Evaluating the Effects of Underground Nuclear Testing Below the Water Table on Groundwater and ...
K Wroniez, A Wolsberg, A Olson, C Gahle - ees1.lanl.gov
... The permeability data used in this study to assign rock properties is presented in Table 3. The rock density (bulk and grain) and porosities used for each ...
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1989
GB Fritz - doi.leedscomputersociety.org
... For example, to add two matrices, you assign one element of each of ... depends on flow velocity; flow velocity depends on pressure and rock properties, which de ...
Web Search

A geostatistical modeling study of the effect of heterogeneity on radionuclide transport in the ...
HS Vasanathan, BA Robinson, CM Gable, JAY Carey - Journal of Contaminant Hydrology, 2003 - ees1.lanl.gov
... It is the hydraulic model developed from this distribution we assign other parameters with widely contrasting values such as permeability, the model becomes ...
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Double-Porosity Modelling of Groundwater Flow Through Fractured Rock Masses
DJ Prescu - coltechmemorial.ca
Page 1. Double-Porosity Modelling of Groundwater Flow Through Fractured Rock Masses by David J. Prescu. Department of Mining and Metallurgical Engineering ...
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Evaluating Sensitivity of Thermal Evolution of a Sedimentary Basin on Thermal Conductivity using a ...
H Tahani, AR Ghods - npj
... and geological maps is not enough about layer sequences, rock properties and formation ...
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DJ Davies, A McInally, F Barclay - Geoludis, 2003 - blackwell-synergy.com
... 6). Lithology cross-plots enable us to assign probabilities for each ...
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Lisa Anne PROSPECT
F Ony, JJO'Brien - The Leading Edge, 2004 - the-geoscientist.com
... Porosity appraisal can usually assign these results to one or more of the ... gas saturation sands occur in nature with the appropriate rock properties to yield ...
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Assessing fracture occurrence using "weighted fracturing density" a step towards estimating ...
M Jacobson, F Baillifant, F Philipposian, JD ... - Natural Hazards and Earth System Sciences, 2004 - quaterna.org
... The permeability is provided or nearly perpendicular to the sliding direction ...
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Velocity and attenuation in partially saturated rocks: poroelastic numerical experiments

H.B. Heile, N.H. Pham, J.M. Carcione · Geophysical Prospecting, 2003 · blackwell-synergy.com
 ... We introduce a numerical rock sample with homogeneous rock properties, but with
 anisotropy ... parameter [0,1] such that for each gridpoint we assign water if p ...
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P and S Mach Waves Generated by the Detonation of a Cylindrical Explosive Charge—Experiments and ...
 F. Vanburen, E.P. Chason, L.A. Ounounes · Fractures, 2002 · layurandfrancis.merapress.com
 ... The rock properties are as follows: ... We must assign a velocity within a user-written
 function to the corresponding gridpoint along the wall of the borehole. ...
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Multi-Scale Characterization of Fractured Rocks Used as a Means for the Realistic Simulation of ...
 KES. Kien, P. Grassein, A. Rosenhorn, C. Laroche, L. ... Water Air & Soil Pollution Focus, 2004 · springerlink.com
 ... Then, all information concerning the rock properties is used to establish a ... The
 calculated permeability tensor values are used to assign permeability values to ...
 Web Search · kluweronline.com

Autonomous Onboard Traverse Science System
 UPL CORP/THM · beezapure.beer.org
 ... Scientists collaborators helped us select these rock properties so that what
 OACS measures ... and easily stipulate the value and importance to assign to each ...
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Techniques for Onboard Prioritization of Science Data for Transmission
 R. Castano, R.C. Anderson, T. Estlin, D. DiCosto, F. ... · The Interplanetary Network Progress Report, IPN PR 42-153, ... 2003 ·
 bita.jpl.nasa.gov
 ... Rock properties including albedo, visual texture, and shape then are extracted from
 the ... for scientists to stipulate the value and importance to assign to each ...
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GEOTECHNICAL DATA MANAGEMENT ISSUES FOR TRANSPORTATION AUTHORITIES
 S. Canova · gimssoftware.com
 ... 2.1.2.6 Ranges on Numeric Data Where appropriate, assign valid ranges to numeric
 information. ... 1. Statistics of soil and rock properties. ...
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